## **SCIENCE NEWS INDEX**

Vol. 144, Nos. 1-26, July-December 1993, pp. 1-432 Science Service, Washington, D.C. 20036

	Artificial intelligence 37,	Biomagnetism 86		Chloride anions 28
A	55, 61, 229	Biomass fuels 309	Campbell, Ian D 359	Chlorinated solvents 28
	Asteroids 215, 300	Biopolymers 72	Campiani, Giuseppe 153	Chlorine nitrate 167
Aba Vasamudi E4	Asthma 293	Bioremediation 28		Chlorofluorocarbons 167, 172
Abe, Katsuyuki 54				
Able, Kenneth P 86	Ataxia 20	Birch, Eileen E	189, 293, 358	Chlorofluorocarbons,
Able, Mary A 86	Atherosclerosis 55, 278	Birds 86, 133	Cancer, bladder 61, 189, 294	substitutes 44
Acetylcholinesterase	Atom manipulation 319	Birnbaum, Linda S 356	Cancer, blood	Chodas, Paul 261
inhibitors 153	Attention deficit disorder 70	Birth weight 36	Cancer, breast 10, 52, 76, 120,	Cholera
Acetylsalicylic acid 85, 268, 302	Attractiveness 120	Bishop, David J 358	149, 181, 207, 229, 262, 293	Cholesterol 55, 207, 325
Achutuni, Rao 53	Australia 408	Bivens, Lyle W 383	Cancer, chemotherapy 358	Cholesterol, dietary 278, 325
Acid rain	Australopithecus 324	Black, Henry R 100	Cancer, colorectal 85, 196,	Choptuik, Matthew 377
	Australopitriccus			
Acoustic emissions 63	Autism 42, 365	Black holes 237	207, 229, 388	Chow, Yung-Kang 214
Actin 4, 317	Autoimmune diseases 109, 292	Blackmun, justice Harry A 63	Cancer, diet 52, 373	Christensen, Gary E 394
Active galactic nuclei 183	Automobiles 172, 287	Blaese, R. Michael 372	Cancer, endometrial 207	Chromium 319
Adachi, Shuichi 196	Avalanches 261	Blask, David E 12	Cancer, esophageal 183	Chrysoptin 235
Adam, Carla 270	Axelson, Olav	Block, Steven M316	Cancer, kidney 148	Chu, Paul C.W 214
Adams, Mark D 155		Blood pressure 380	Cancer, liver 149, 181, 229	Chupp, Timothy E 191
Adams, M.J., Jr 30	-	Blot, William J 183	Cancer, lung 71, 373	Churchill, Mae 282
Adenosine triphosphate 4,	В	Body shape 120	Cancer, lymphoma 70	Churchill, Richard C 377
109, 316	D. L. L			Churchin, Nichard C 3//
	Babbitt, Bruce 252	Bolger, Michael 150	Cancer, mechanisms 356	Clark, Christopher W 143
Adenoviruses 260	Bachman, Ronet 117	Bond, Gerard 191	Cancer, melanoma 53, 358, 372	Clarke, Robert 399
Adler, Reid G 155	Backer, Donald C	Bone marrow 396	Cancer, multiple myeloma 71	Clays
Agent Orange 70	Bacteria 28, 79, 302, 388, 406	Bones 150, 396, 399, 415	Cancer, prostate 71, 228	
				Climate 7, 36, 44, 111,
Aggression	Bacteria motors 388	Booms, oil 220, 221	Cancer, skin 53, 358, 372	191, 328, 390, 396
Aging 109, 188, 229, 246, 375	Baier, William G 22	Borah, Gregory 74	Cancer, stomach 183, 189	Climate, ocean 117
Agriculture 28, 277, 285, 416	Bailey, Mike 232	Borderline personality	Cancer, throat 71	Climate change 36, 359, 414
AIDS 68, 74, 87,				
102 214 274 270 202	Bailyn, Charles 136	disorder 202	Cancer, uterine 149, 207	Climate cycles 270
182, 214, 374, 378, 383	Baines, Kevin H	Boring, Catherine C 76	Cancer prevention 181, 207	Climate models 328
AIDS transmission 68	Baker, Curtis L., Jr 133	Bosons 69	Cancer risk 4, 10, 52, 76, 149,	Climate treaty 263
AIDS treatments 153	Baker, Robert A 186	Bottema, Murk 296	181, 183, 196, 207, 228, 388	
Air pollution, indoor 382				Clinton, Bill 158, 263, 287, 399
	Baker, Robin 365	Boucher, Richard C 260	Cancer therapy 294	Cloning 276
Aircraft III	Ballast exchange 20	Boudjouk, Philip R 44	Canopies 408	Cloninger, C. Robert 102
Akers, Tom 298, 389	Ballou, Jonathan 200	Bourgoin, Bernard P 150	Captive breeding 200	Clothing 54
Akhtar, Humayoun 118	Barabasz, Arreed F 153	Bowman, Robert E356		
			Captopril 311	Cocaine 285
Alavanja, Michael C.R 373	Barnabo, Christopher 159	Bowring, Samuel A 148	Carbohydrates 310	Codella, Peter J 219
Albee, Arden L 104	Barnathan, Elliot S 310	Bradlow, H. Leon	Carbon 9	Coffey, Timothy 149
Albert, Richard D	Barnett, Michael 276	Bragg, Wayne G 309	Carbon dioxide 111, 140, 287	Cohen, Cynthia B 276
Alcock, Charles 199				Conen, Cynthia b 276
Alcohol 309, 319	Barnett, Timothy P 329	Braidwood, Robert 54	Carbon monoxide 30	Cohen, Fred E 79
	Baron, John A	Brain 86, 133, 332, 367, 378	Carbone, Paul P	Cohen, William W
Alcohol, breast cancer and 13	Baron, Richard 325	Brain anatomy 332, 367, 392	Carcangiu, Maria Luisa 207	Cohen-Solal, Michel 156
Alcoholism 319	Baron-Cohen, Simon 42	Brain development 189, 279,	Carcinogens 4, 10, 30	Cohn, Timothy A22
Alexander, James C 180	Daron-Conen, amon42			
Allamandola, Louis J 292	Barrett, Donald 374	308, 367, 378	Cardelli, Jason A 244	Coiner, Charles, Jr 280
	Barton, Jacqueline K 21	Brain lateralization 79	Carlson, Robert W 24	Cold dark matter 69
Allen, Alan A 220, 221	Basbaum, Allan I 367	Braun, Bennett G 186	Carlton, James T 20	Colditz, Graham A 52
Allen, David A	Basol, Bulent M 374		Caro, Timothy M 201	
Allergies 389		Bretz, Michael 261		Collagen
	Basu, Asish R	Brickell, Ernest F 143	Carolson, Susan E 38	Colliders 212
Altruism 6	Bates, John B 399	Briere, John 185, 203	Carpeting 30	Collins, Francis 388
Aluminum 151	Batteries 151, 293, 399	Briggaman, Robert A 391	Carr, Patrick A 332	Colton, Carol A 378
Alzheimer's disease 108, 151,				
153, 332, 378	Bazzaz, Fakhri A 141	Brinkhous, Kenneth M 215		Comet Shoemaker-Levy 260, 287
100, 002, 070	Beaches 235	Britt, Ann B 198	Cartilage 198, 415	Comet Swift-Tuttle 85, 217
Amber 285, 294	Beaudry, Amber A 91	Brodsky, Philip H 333	Caskey, C. Thomas 154	Comets 230
American Indians 270	Beavers 235	Bromage, Timothy G 277	Cassava 277	Communication 254
Americas, human		bromage, Timothy G 2//		
occupation 270	Beck, Roy W 390	Bronchitis 293	Cassini mission 25	Computer chips 63
	Beck, Tim 37	Bronze Age 217	Catania, Kenneth C 86	Computer graphics 232
Ames, Bruce N 196	Becker, Daniel 287	Brown, Dorcas R 380		Computer image processing . 392
Amyotrophic lateral sclerosis 116				Computer image processing . 372
Anda, Robert	Becklin, Eric E	Brown, Rep. George	Cefalo, Robert C 302	
Anderson, Atholi 28	Begun, David R 270	E., Jr 119, 276	Cell cycle	
	Beiersdorfer, Peter 324	Brown, Jesse 70	Cell membranes 143	Computer models 222, 248,
Andes mountains 23	Beliefs 40	Brown, Peter 217	Cells	328, 359, 415
Andrasko, Ken 27				
Andrews, Peter 270	Bellis, Mark	Browner, Warren S 61		
Andromeda galaxy 95	Bellotti, Anthony 277	Brownian motion 317		body parts 415
Angiotensin-converting-enzyme	Belton, Michael J.S 215	Bruce, Peter G 293	CERN	Computer science 55, 88, 229
	Bence, A. Edward 165	Bruner, Jerome 42		
inhibitors 311	Bandrauder Linds C	Daymand Dates F		
Animal behavior 70, 120	Bendzewicz, Linda C 174			
Animals, communication 143	Bengtson, Stefan 148			324, 359, 415
Animals, navigation	Beniashvili, Dzhemal Sh 12	Bubbles 271	Chanton, Jeffrey P 134	Computer software
	Benner, Steven E 183	Buckle, Veronica J 164		errors
Antarctica 261, 373			Change labe 14/	Computer 310 331
Anthony, David W 380	Benz, Willy 137			
Antibiotics 189	Berenbaum, May R 38	Bucksbaum, Philip H 212	Charon 22	Computers, algorithms 249
Antibodies				
	Berger, Beverly K 376			
Antidepressants 263				Computers, privaty
Antioxidants 12, 265	Bergfeld, Wilma F 164			
Antisocial personality	Berkelman, Karl 319	Burack, Jeffrey H 374	Chemical physics 71	
disorder 70			Chemical reactions 71	
uisuruer				
Ants				
Anxiety 380	Berner, Robert A 294	Bush, George 158		
Apolipoproteins 55, 108		Bush, Trudy L 207	Chen, Keqin 91	Conyers, Rep. John, Jr 252
		Buss, David M 363		
Appleby, John 315			Chang Edward C	Constant Nobel Constant
Arabidopsis 198			Cheng, Edward S 15	
Archibald, Douglas D 69	Bezdek, James C 55		Chesney, Margaret A 244, 263	
Aris, Robert M 326			Chikofsky, Elliot J 88	
			Child abuse 184, 202, 231	Cortisol
Arnold, Frances H		Calaire seabanes 130, 131	Child development 104, 202, 231	
Arrhythmias 235, 380	Biemiller, Andrew 132			Cortisone 268
Arteries 246	Big Bang 236	Caldwell, Chris K 331	Children 4, 23, 39, 40, 41,	, Cosalane 153
Arthritis 266				Cosmic Background
Arthritis,	Biological diversity 23, 168	Cambel, Halet 54		
		Curring rates		
showmand 100 3// 300	340 353 303			
rheumatoid 198, 266, 302				
rheumatoid 198, 266, 302 Arthropods				

2				
Cosmology 236, 376	Dunham, Peter S84		Garrett, Chris 117	Hamilton, Stanley R 388
Costa Rica	Durfee, C.G., III 212		Gaspra asteroid 215, 300	Hammel, Heidi B 287
Courtney, Joseph G 196 Covey, Richard O 389	Dust 106	Federal research laboratories 213	Gastrointestinal illness 174, 414	Hammer, William R 261
Cox, Diane Wilson 154		Femtosecond field emission	Gebara, Otavio C.E 332	Hammond, Norman 84, 212
Craig, Harmon	E	camera 326 Fermat's last theorem 5, 406	Geller, Jonathan B 20	Handedness 189
Crandall, Richard E	Earley, Mark 126	Fermilab	Gene mapping 20, 79, 154, 164, 200, 234, 265	Harada, Akira 122
Crews, David	Ears	Fermions 69	Gene therapy 215, 260, 372	Harland, Richard M279 Harleman, Donald R.F73
Crisp, David 24	Earth core 405	Ferrocene	Gene transcription 247	Harmon, Joan T
Crommie, Michael F 228	Earth magnetic field 327	Fertilization, in vitro 276	Genes 21, 37, 102, 154,	Harpending, Henry C 196
Cross, James H., II 89	Earth mantle 405	Feuer, Eric J 76	245, 267, 325, 356, 388	Harper, J. Wade 356
Crouzet, J.C	Earth Observing System 158	Fiber optics 212, 295	Genetic diseases 20, 79, 108,	Harris, Paul L
Cryptography 143	Earthquakes	Fibroblasts 151	116, 174, 189, 234, 245, 388	Harrison, D. Jed 100
Crystal, Ronald G 260	Earthquakes, Hawaii 59	Ficca, Stephen A	Genetic diversity 416	Harriss, Robert 134
Crystal structure	Earthquakes, Japan 54 Earthquakes, prediction 59,	Fields, Chris	Genetic engineering 389	Hart, Benjamin L 70
Crystals 69	382, 407	Filippenko, Alexei	Genetic imprinting 357	Hart, Lynette A 70
Csuti, Blair A 249	Eating disorders 202, 310	Film	Geography	Hatch, Maureen C36
Cuerden, Bob	Ecosystems 168	Fingas, Merv	Geomagnetic reversals 327	Hatfield, Elaine 362
Culotti, Joseph G 68	Eddington, Arthur 151	Fingerprints, DNA 235, 262	Gershon, Elliot S	Hauser, Marc D 79
Cummings, Charles W 189	Education 132, 231	Finkelhor, David 202, 231	Getz, Lowell L	Hawaii 28
Cunningham, Adam 37	Edwards, Thomas C 249	Fires	Ghadiri, M. Reza 357	Hawkins, Joel M
Cunningham, Glenn E 134, 149	Eigler, Donald M 228	Fish	Gibbons, John H 158	Hayes, John M
Currie, Philip J 261	Einstein, Albert 151	Fish oils	Gibson, Keith 156	He, Xu-Chang
Cushman, Donald 126	El-Deiry, Watik S 356	Fisher, Helen E 363	Gillis, Edward 314	Head, James W
Cyclic AMP	El Niños 172, 270, 328, 329	Fishman, Baruch 374	Gilman, John J 219	Healy, Bernadine 155
Cyclin	Elderly	Fitzsimmons, Alan 230	Giovannucci, Edward 228	Hearing 23, 133
Cyclodextrins	Electric blankets	Flavell, John H	Glaciers 95, 333, 373	Heart disease 79, 244, 263, 278.
Cynader, Max S	Electric power lines 124	Flavonoids	Glass, Gregory Gurri 116 Glasspool, Janet 132	293, 310, 325, 332, 380, 404
Cystic fibrosis 260, 372	Electric Power Research	Fletcher, Suzanne W 262	Global Positioning System 59	Heath, Clark W., Jr 52, 85
	Institute	Flies	Global warming 36, 111, 134,	Hedge, Alan 382
	Electric vehicles	Floods 53, 270	158, 359, 414	Heinzelmann, Harry 326
D	Electrical grounding systems 125	Fluid dynamics 39, 308	Global warming, policy 158, 263	Helzlsouer, Kathy J 207
Daher, John K	Electricity 124	Fluid flow 308	Globular clusters 138, 188, 311	Hemophilia 215
Daly, William H73	Electrolytes 399	Fluorescence 164	Glueck, Charles J 310	Hen, René
Dark matter 69, 199	Electromagnetic fields 12,	Fluorescence microscopy 164	Goebel, Ted 217	Hench, Philip 266
Darmon, Henri 6	111, 124	Fluorescent dyes 332	Gold, Larry 90	Heng, Henry HQ
Daschle, Sen. Thomas 70	Electronic equipment 122, 246	Fluorescent lights 63	Goldman, Alvin I	Herbicides 70
Data display techniques 232	Electrons 21, 228, 324, 358	Foam products	Goldstein, Richard M 373	Herkenham, Miles 165
Dating	Electroosmosis	Folic acid	Golomb, James	Herman, John W
Dating, carbon-14 191	Electrophoresis 100	Food contamination 4	Gopnik, Alison	Hertel, Fritz 71
Davies, Melvyn B 136	Electroporation	Food labeling	Gould, James L	Hertog, Michael G.L 278
Davis, Barry R	Elkan, Charles P	Food spoilage 79, 84	Graham, James R311	Hess, Paul C 57
Davis, Devra Lee	Elkins, James W	Foreman, Dave	Graham, Judy 326	Heyman, Joseph S III
Davis, Mark E	Elledge, Stephen J 356	Forero, Enrique 23	Graham, Ronald L	Heymsfield, Steven B 235
De Camilli, Pietro	Ellegren, Hans	Forests	Graham, Russell 71	Hickey, Leo J
de Geus, Eugene J	Elliott, Diana M 203	Fossils	Granja, Juan R	Hill, Craig L87
De Silva, A. Prasanna 63	Elsayed-Ali, Hani E 135	Fox, Christopher	Granular flow 167	Hill, Steven M
De Vries, Geert J 365	Ely, Lisa L 270	Fragile X syndrome 20	Grapes 264	Hillenbrand, Lynne A 359
Dean, Karen	Embley, Robert 132	Frail, Dale A 166	Graph theory 46	Hills, Jack G
Deccan Traps 103	Embryonic development 68, 148	Framingham Heart	Graphs	Hirsch, Martin S 214
Deception	Embryos 68, 276, 279, 308, 357	Study	Gravitational fields 21	Hirschsprung's disease 174
Deforestation 26, 180	Emini, Emilio A 214	Frangione, Blas 108	Gravity 21, 56, 58, 151, 376 Greaves, Peter	HIV 68, 87, 153, 182, 214, 374, 379
Delaney clause 219	Emotions 79, 380	Frankel, Adam S 143	Greeley, Ronald 300	Ho, Kai-Ming 199
Dementia	Emphysema	Frankel, Edwin N 278	Greenberg, E. Robert 85	Hobbs, Lewis M 244
Denning, Dorothy E	Endangered species 248 Endometriosis	Frankel, Fred H 186	Greenberg, Philip D 182	Hobill, David 376
Depression 79, 102, 263, 374	Endoplasmic reticulum 260	Frasure-Smith, Nancy 263	Greenhalgh, Gary L 282	Hoffman, jeffrey 296, 389
Derevianko, Anatoli P 217	Enzymes 91	Fréchet, Jean M.J9	Greenham, Neil C 246	Hofmann, David J 247
Dermott, Stanley 300	Epidemics	Frederick, John E 15	Greenhouse gases 180, 263, 287	Holden, Hazel M 4
DES 11	Erdos, Paul			
Dessier, Alexander J 325		Free radicals 109, 116	Greenland 7, 373, 390	Hölldobler, Bert 302
	Ernst, Edward H 295	Freepons, Don	Greenland 7, 373, 390 Greenland Ice Core	Hölldobler, Bert
Detwiler, Susan P 391	Ernst, Edward H	Freepons, Don	Greenland 7, 373, 390 Greenland Ice Core Project	Hölldobler, Bert       302         Holman, Matthew J.       231         Holmes, Andrew B.       246
Diabetes 189, 268, 292, 311	Ernst, Edward H	Freepons, Don         74           French, Bevan M.         102           Frey, Gerhard         5	Greenland	Hölldobler, Bert
Diabetes 189, 268, 292, 311 Diamond films 9	Ernst, Edward H.       295         Erosion       280         Eruptions       132         Esper, Peggy S.       228	Freepons, Don.       74         French, Bevan M.       102         Frey, Gerhard       5         Fried, Peter A.       23         Friedman, Lawrence M.       100	Greenland 7, 373, 390 Greenland Ice Core Project	Hölldobler, Bert     302       Holman, Matthew J     231       Holmes, Andrew B     246       Holmes, David S     186       Holt, R. Glynn     271       Holt, Stephen S     183
Diabetes	Ernst, Edward H.       295         Erosion       280         Eruptions       132         Esper, Peggy S.       228         Estrogen       10, 77, 120, 332	Freepons, Don         74           French, Bevan M.         102           Frey, Gerhard         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87	Greenland	Hölldobler, Bert     302       Holman, Matthew J.     231       Holmes, Andrew B.     246       Holmes, David S.     186       Holt, R. Glynn     271       Holt, Stephen S.     183       Holtzman, Jon A.     311
Diabetes       189, 268, 292, 311         Diamond films       9         Diamonds       219         Dideoxyinosine       214	Ernst, Edward H.       295         Erosion       280         Eruptions       132         Esper, Peggy S.       228         Estrogen       10, 77, 120, 332         Etcheberrigaray, Rene       151	Freepons, Don.         74           French, Bevan M.         102           Frey, Gerhard         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedmann, Alexander         376	Greenland 7, 373, 390 Greenland Ice Core Project	Hölldobler, Bert
Diabetes     189, 268, 292, 311       Diamond films     9       Diamonds     219       Dideoxyinosine     214       Diet     4, 100, 150	Ernst, Edward H	Freepons, Don.         74           French, Bevan M.         102           Frey, Gerhard         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedmann, Alexander         376           Friedrich, Leslie         103	Greenland	Hölldobler, Bert     302       Holman, Matthew J.     231       Holmes, Andrew B.     246       Holmes, David S.     186       Holt, R. Giynn     271       Holt, Stephen S.     183       Holtzman, Jon A.     311       Hominoids     150, 277, 324       Hominoids     270
Diabetes   189, 268, 292, 311     Diamond films     Diamonds   219     Dideoxyinosine     Diet	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246	Greenland         7, 373, 390           Greenland Ice Core         7, 373, 390           Greenland Ice Sheet         36, 390           Froject         2, 390           Greenwald, Peter         183           Grenander, Ulf         392           Grevelink, Suzanne         235           Griffith, Douglas         58           Griffith, Douglas         58	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion 280 Eruptions 132 Esper, Peggy S 228 Estrogen 10, 77, 120, 332 Etcheberrigaray, Rene 151 Ethics 276, 383 Evans, David D. 222 Evans, Gary R. 159	Freepons, Don.         74           French, Bevan M.         102           Frey, Gerhard.         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedman, Alexander.         376           Friedrich, Leslie.         103           Friend, Richard H.         246           Frith, Uta.         42	Greenland	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 295 Erosion . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie . 103 Friend, Richard H. 246 Frith, Uta . 42 Frost, Barrie . 133	Greenland 7, 373, 390 Greenland Ice Core Project	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326	Freepons, Don.         74           French, Bevan M.         102           Frey, Gerhard.         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedmann, Alexander.         376           Friedrich, Leslie.         103           Friend, Richard H.         246           Frith, Uta.         42           Frost, Barrie.         133           Frye, Douglas.         42	Greenland . 7, 373, 390 Greenland Ice Core Project . 36, 390 Greenland Ice Sheet Project 2 . 7, 390 Greenwald, Peter . 183 Grenander, Ulf . 392 Greenwald, Peter . 235 Griest, Kim . 199 Griffith, Douglas . 58 Grimm, Richard H., Jr 100 Grisham, Jack . 200 Grody, Norman . 53	Hölldobler, Bert     302       Holman, Matthew J.     231       Holmes, Andrew B.     246       Holmes, David S.     186       Holt, R. Giynn     271       Holt, Stephen S.     183       Holtzman, Jon A.     311       Hominids     150, 277, 324       Hominioids     150, 277, 324       Homo necetus     196       Homo habilis     277       Homo rudolifensis     277       Homo sapiens     196
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James E. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Excons . 298	Freepons, Don         74           French, Bevan M.         102           Frey, Gerhard         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedman, Alexander         376           Friedrich, Lesile         103           Friend, Richard H.         246           Frith, Uta         42           Frost, Barrie         133           Frye, Douglas         42           Fuel cells         314	Greenland         7, 373, 390           Greenland Ice Core         Project         36, 390           Greenland Ice Sheet         Project 2         7, 390           Greenwald, Peter         183         Grenander, Ulf         392           Grevelink, Suzanne A         235         Griest, Kim         199           Griffith, Douglas         58         Grimm, Richard H., jr.         100           Grisham, Jack         200         Grody, Norman         53           Gronenberg, Wulfilla         302           Gronenberg, Wulfilla         302	Hölldobler, Bert
Diabetes   189, 268, 292, 311     Diamond films   9     Diamonds   219     Dideoxyinosine   214     Diet   4, 100, 150     Diet, fat   55, 228, 310, 396     Dieterich, James H   59     Digel, Seth W   118     Dijkstra, Bauke W   28     Dilcher, David L   140     Dinosaurs   261, 294     Dioxins   149, 356, 391	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fuel cells 314 Fullerenes 7.87	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grisham, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 399	Hölldobler, Bert     302       Holman, Matthew J.     231       Holmes, Andrew B.     246       Holmes, David S.     186       Holt, R. Giynn     271       Holt, Stephen S.     183       Holtzman, Jon A.     311       Hominids     150, 277, 324       Hominioids     150, 277, 324       Homo necetus     196       Homo habilis     277       Homo rudolifensis     277       Homo sapiens     196
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55	Freepons, Don         74           French, Bevan M.         102           Frey, Gerhard         5           Fried, Peter A.         23           Friedman, Lawrence M.         100           Friedman, Simon H.         87           Friedman, Alexander         376           Friedrich, Lesile         103           Friedrich, Lesile         103           Frish, Uta         42           Frost, Barrie         133           Frye, Douglas         42           Fuel cells         314	Greenland . 7, 373, 390 Greenland Ice Core Project . 36, 390 Greenland Ice Sheet Project 2 . 7, 390 Greenwald, Peter . 183 Grenander, Ulf . 392 Greenind . 235 Griest, Kim . 199 Griffith, Douglas . 58 Grimm, Richard H., Jr 100 Grishnam, Jack . 200 Grody, Norman . 53 Gronenberg, Wulfila . 302 Grossphaugh, Mark A . 39 Grosshaugh, Mark A . 39 Grosshauder, William . 63	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248	Freepons, Don. 74 French, Bevan M. 102 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fuel cells 314 Fullerenes 7, 87 Fungicides 84	Greenland	Hölldobler, Bert
Diabetes   189, 268, 292, 311     Diamond films   9     Diamonds   219     Dideoxyinosine   214     Diet   4, 100, 150     Diet, fat   55, 228, 310, 396     Dieterich, James H   59     Digel, Seth W   118     Dijkstra, Bauke W   28     Dilcher, David L   140     Dinosaurs   261, 294     Dioxins   149, 356, 391     Dissociative disorders   185     Divorce   363     DNA   20, 21, 1	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Voldez . 165, 220	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fuel cells 314 Fullerenes 7.87	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grishnam, Jack 200 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P. 303 Gu, Ying 61	Hölldobler, Bert. 302 Holman, Matthew J. 231 Holman, Andrew B. 246 Holmes, David S. 186 Holt, R. Glynn 271 Holt, Stephen S. 183 Holtzman, Jon A. 311 Hominids 150, 277, 324 Hominoids 270 Homo erectus 196 Homo habilis 277 Homo rudolfensis 277 Homo rudolfensis 196 Homosexuality 37 Homey 207 Hopfenberg, Harold B. 294 Horner, Patrick J. 166 Horses 380 Horvitz, H. Robert 79
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248	Freepons, Don. 74 French, Bevan M. 102 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fuel cells 314 Fullerenes 7, 87 Fungicides 84	Greenland         7, 373, 390           Greenland Ice Core Project         36, 390           Greenland Ice Sheet Project 2         7, 390           Greenwald, Peter         183           Greanwald, Peter         392           Greevlink, Suzanne A.         235           Griest, Kim         199           Griffith, Douglas         58           Grimm, Richard H., Jr.         100           Grody, Norman         53           Gronenberg, Wulfila         302           Grosenbaugh, Mark A.         39           Grosshandler, William         63           Gruendi, Robert A.         118           Grumbly, Thomas P.         303           Gu, Ying         61           Guanidine         122	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander . 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Frith, Uta . 42 Frost, Barrie . 133 Frye, Douglas . 42 Fruel cells . 314 Fullerenes . 7, 87 Fungicides . 84  G G G proteins . 165	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulfi 322 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosshaugh, Mark A 39 Grosshaugh, Mark A 18 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells . 314 Fullerenes 7, 87 Fungicides . 34  G  G proteins 165 GABA 292	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grisham, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P. 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5	Hölldobler, Bert       302         Holman, Matthew J.       231         Holmes, Andrew B.       246         Holmes, David S.       186         Holt, R. Glynn       271         Holt, R. Glynn       271         Holt, Stephen S.       183         Holt, Stephen S.       183         Holt, Stephen S.       183         Holt, Stephen S.       183         Hominidis       150, 277, 324         Hominoids       270         Homo erectus       196         Homo neablis       277         Homo sapiens       196         Homosexuality       37         Honey       207         Hopfenberg, Harold B.       294         Horner, Patrick J.       166         Horvitz, H. Robert       79         Höss, Matthias       285         Hoyle, Fred       236         Hubble Space Telescope       22,
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  F	Freepons, Don. 74 French, Bevan M. 102 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fuel cells 314 Fullerenes 7, 87 Fungicides 84  G  G proteins 165 GABA 292 Gaffney, Thomas 103	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Greenwald, Peter 183 Grenander, Ulf 392 Grestlik, Suzanne A. 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., jr 100 Grisham, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 18 Grumbly, Thomas P 303 Gu, Ying 302 Guanidine 122 Gulf of Mexico 191 Guaniderson, Ellis 5 Gussella, James F 189	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James E. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  F Factoring . 331 Fahnestock, Mark . 373	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 55 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Simon H. 87 Friedman, Alexander 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Frost, Barrie 133 Frye, Douglas 42 Fuel cells 314 Fullerenes 7, 87 Fungicides 84   G  G  G  G  G  G  G  G  G  G  G  G	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 8, 390 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grist, Kim 199 Griffith, Douglas 58 Grist, Kim 300 Grishnam, Jack 200 Grishnam, Jack 200 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F. 189 Gustafson, Bo 85	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  F Factoring . 331 Fahnestock, Mark . 373 Fairbanks, Richard G. 36	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard 23 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Leslie 103 Friend, Richard H. 246 Friedrich, Leslie 103 Friend, Richard H. 246 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Frost, Barrie 133 Frye, Douglas 42 Fruel cells 314 Fullerenes 7, 87 Fungicides 84   G  G proteins 165 GABA 292 Gaffney, Thomas 103 Galaxies, spiral 52 Gallileo mission 24, 215, 266, 287 300 260, 287 300 260, 287 300 260, 287 300	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Greenwald, Peter 183 Grenander, Ulf 392 Grestlik, Suzanne A. 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., jr 100 Grisham, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 18 Grumbly, Thomas P 303 Gu, Ying 302 Guanidine 122 Gulf of Mexico 191 Guaniderson, Ellis 5 Gussella, James F 189	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion. 280 Eruptions 132 Esper, Peggy S. 228 Estrogen 10, 77, 120, 332 Etcheberrigaray, Rene 151 Ethics 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution 38, 200, 230, 285 Exercise 36, 100, 120, 246, 326 Exons 21 Exotic species 20 Expert systems 37, 55 Extinctions 71, 248 Exxon Valdez 165, 220 Eyes 133, 172, 390  F Factoring 331 Fahnestock, Mark 373 Fairbanks, Richard G. 36 Fan, Zhonghui 100	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Alexander . 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Friedrich, Lesile . 103 Friend, Richard H. 246 Frost, Barrie . 133 Frye, Douglas . 42 Frost, Barrie . 133 Frye, Douglas . 42 Fuel cells . 314 Fullerenes . 7, 87 Fungicides . 84  G G G proteins . 165 GABA . 292 Gaffney, Thomas . 103 Galaxies, spiral . 52 Galillo mission . 24, 215, Galillo mission . 24, 215, Galilli, Ehud . 268	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 8, 390 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grist, Kim 199 Griffith, Douglas 58 Grist, Kim 300 Grishnam, Jack 200 Grishnam, Jack 200 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F. 189 Gustafson, Bo 85	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  Factoring . 331 Factoring . 337 Fairbanks, Richard G. 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 238	Freepons, Don. 74 French, Bevan M. 102 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Frith, Uta . 42 Frost, Barrie . 133 Frye, Douglas . 42 Fuel cells . 314 Fullerenes . 7, 87 Fungicides . 7, 87 Fungicides . 84   G  G  G  G  G  G  G  G  G  G  G  G	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 8, 390 Greenwald, Peter 183 Grenander, Ulf 392 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grist, Kim 199 Griffith, Douglas 58 Grist, Kim 300 Grishnam, Jack 200 Grishnam, Jack 200 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F. 189 Gustafson, Bo 85	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  F Factoring . 331 Fahnestock, Mark . 373 Fairbanks, Richard G. 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 310, 373, 380 310, 373, 380	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Lesle . 103 Friedman, Hexander . 376 Friedrich, Lesle . 103 Friend, Richard H. 246 Frith, Uta . 42 Frost, Barrie . 133 Frye, Douglas . 42 Frost, Barrie . 133 Frye, Douglas . 42 Fruel cells . 314 Fullerenes . 7, 87 Fungicides . 84   G  G proteins . 165 GABA . 292 Gaffney, Thomas . 103 Galaxies, spiral . 52 Galilleo mission . 24, 215, 26 Galilli, Ehud . 28 Galilli, Lenore J. 217 Galillo, Cobert C. 383	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulf 392 Greenwald, Peter 199 Greelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosenbaugh, Mark A 39 Grosshandler, William 63 Gruendl, Robert A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F 189 Gustafson, Bo 85 Gutstein, Martin 318	Hölldobler, Bert
Diabetes	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  Fathonaks, Richard G. 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 310, 373, 380 Fatty acids . 228	Freepons, Don. 74 French, Bevan M. 102 Frey, Gerhard 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Alexander 376 Friedrich, Lesile 103 Friend, Richard H. 246 Frith, Uta 42 Frist, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fuol cells 314 Fullerenes 7, 87 Fungicides 344 Fullerenes 7, 87 Fungicides 36  G proteins 165 GABA 292 Gaffney, Thomas 103 Galaxies, spiral 52 Gallien mission 24, 215, 31 Gallien mission 24, 215, 31 Gallien, Lenore J 217 Gallo, Robert C 383 Gamma Ray Observatory 183	Greenland . 7, 373, 390 Greenland Ice Core Project	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  FF Factoring . 331 Fahnestock, Mark . 373 Falrbanks, Richard G 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 310, 373, 380 Fatty acids, omega-3 . 38, 380 Fatty acids, omega-3 . 38, 380 Fatty acids, onega-3 . 38, 380 Fatty acids, onega-3 . 38, 380	Freepons, Don 74 French, Bevan M. 102 Frey, Gerhard 23 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Alexander 376 Friedrich, Leslie 103 Friedman, Alexander 376 Friedrich, Leslie 103 Frye, Douglas 42 Frost, Barrie 133 Frye, Douglas 133 Frye,	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulfi 329 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosshaugh, Mark A 39 Grosshaugh, Mark A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F 189 Gustafson, Bo 85 Gustafson, Martin 318	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James E. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  Factoring . 331 Fahnestock, Mark . 373 Fairbanks, Richard G. 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 310, 373, 380 Fatty acids . 228 Fatty acids . 096, 340, 373, 380 Fatty acids . 228 Fatty acids . 097, 381, 380 Fatty acids . 097, 381, 380 Fatty acids . 097, 381, 381, 380 Fatty acids . 097, 381, 381, 380 Fatty acids . 097, 381, 381, 3810 Fatty acids . 097, 3	Freepons, Don. 74 French, Bevan M. 102 French, Bevan M. 102 Frey, Gerhard . 5 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedmann, Alexander 376 Friedrich, Lesile . 103 Friend, Richard H. 246 Frith, Uta 42 Frith, Uta 42 Frost, Barrie 133 Frye, Douglas 42 Fruel cells 314 Fullerenes 7, 87 Fungicides 84   G  G  G  G  G  G  G  G  G  G  G  G	Greenland . 7, 373, 390 Greenland Ice Core Project . 36, 390 Greenland Ice Sheet Project 2 . 7, 390 Greenland Ice Sheet Project 2 . 7, 390 Greenwald, Peter . 183 Grenander, Ulf . 392 Grevelink, Suzanne A . 235 Griest, Kim . 199 Griffith, Douglas . 58 Grimm, Richard H., Jr 100 Grisham, Jack . 200 Grody, Norman . 53 Gronenberg, Wulfilla . 302 Grosenbaugh, Mark A . 39 Grosshandler, William . 63 Gruendl, Robert A . 118 Grumbly, Thomas P . 303 Gu, Ying . 61 Guanidine . 122 Gulf of Mexico . 191 Guanidine . 122 Gulf of Mexico . 191 Gunderson, Ellis . 55 Gusella, James F . 189 Gustafson, Bo . 85 Gutstein, Martin . 318  Hair . 164, 391 Hair dryers . 391 Häkkinen, Hannu . 135	Hölldobler, Bert
Diabetes   189, 268, 292, 311	Ernst, Edward H. 295 Erosion . 280 Eruptions . 132 Esper, Peggy S. 228 Estrogen . 10, 77, 120, 332 Etcheberrigaray, Rene . 151 Ethics . 276, 383 Evans, David D. 222 Evans, Gary R. 159 Evermann, James F. 201 Evolution . 38, 200, 230, 285 Exercise . 36, 100, 120, 246, 326 Exons . 21 Exotic species . 20 Expert systems . 37, 55 Extinctions . 71, 248 Exxon Valdez . 165, 220 Eyes . 133, 172, 390  FF Factoring . 331 Fahnestock, Mark . 373 Falrbanks, Richard G 36 Fan, Zhonghui . 100 Fat, dietary . 55, 228, 310, 373, 380 Fatty acids, omega-3 . 38, 380 Fatty acids, omega-3 . 38, 380 Fatty acids, onega-3 . 38, 380 Fatty acids, onega-3 . 38, 380	Freepons, Don 74 French, Bevan M. 102 Frey, Gerhard 23 Fried, Peter A. 23 Friedman, Lawrence M. 100 Friedman, Simon H. 87 Friedman, Alexander 376 Friedrich, Leslie 103 Friedman, Alexander 376 Friedrich, Leslie 103 Frye, Douglas 42 Frost, Barrie 133 Frye, Douglas 133 Frye,	Greenland 7, 373, 390 Greenland Ice Core Project 36, 390 Greenland Ice Sheet Project 2 7, 390 Greenland Ice Sheet Project 2 7, 390 Greenwald, Peter 183 Grenander, Ulfi 329 Grevelink, Suzanne A 235 Griest, Kim 199 Griffith, Douglas 58 Grimm, Richard H., Jr. 100 Grishnam, Jack 200 Grody, Norman 53 Gronenberg, Wulfila 302 Grosshaugh, Mark A 39 Grosshaugh, Mark A 118 Grumbly, Thomas P 303 Gu, Ying 61 Guanidine 122 Gulf of Mexico 191 Gunderson, Ellis 5 Gusella, James F 189 Gustafson, Bo 85 Gustafson, Martin 318	Hölldobler, Bert

				Marriage	Milligan, Ronald A 318
		Kendler, Kenneth S 102	Lemaître, Abbé Georges 376	Mars 102, 104, 106, 149	Min, Zhang Ke 46
+	luntress, Wesley T., Jr 58, 149	Kenney, Jeffrey 52	emon 122	Mars Observer 102, 104, 106,	Minami, Saburo
			Lentz, Rick D 280	134, 149, 296	Mintzer, Irving 158
			Leonard, Peter J. T 137	Marsden, Brian G 217	Miocene epoch 270
	lutton, Gretta 132		Lerner, Ethan A 235	Martin, Larry D 396	Miranda 300
- 1	luxley, Thomas H 104		Leslie, Alan M 42	Martin, Lawrence 270	Misconduct
	lyde, Janet Shibley 365		Leventhal, Lawrence J 302	Martin, Leonard J 106	Misner, Charles W 377
	lydrocarbons 292	Kerr, James B	Levin, Andrew 204	Martino, Joseph P 213	Mitochondria 392
+	lydrogen sulfide III		Levitt, Pat R	Massive Compact Halo	Mitochondrial DNA 196
	lyenas 396		Lewis, Edmund J 311	Objects 199	Miyaoka, Yoichi 6
	lylton, Todd L		Lewis, Judith 184, 204	Masturbation 363	Moir, Michael E 223
	hyperactivity 70		Li, En	Matalon, Reuben 234	Molecular electronics 63
١	typertension 61, 100,		Li, Jun-Yao	Mateo, Mario L 137	Molecules, evolution 90, 109
	246, 302, 380 typnosis	Klessling, Louise S	Liburdy, Robert P	Mathematics 412	Molecules, organic 278
- 1	-typnosis 153		Licht, Stuart 151	Mathematics, proofs 5, 46, 406	Molecules, vibration 326
ŀ	-lypothalamus 310		Lieberman, Daniel E 150	Mathematics, puzzles 46	Moles
	*	Kim, Joseph L 247	Liehr, Joachim G 181	Matheson, Thomas D 15	Molnia, Bruce F 95, 333
	1	Kinesin 316	Light 53	Mating strategies 360	Moncrief, Vincent 377
		Kinet, Jean-Pierre 389	Light-emitting diodes 246	Matsubara, Kenichi 155	Monkeys 79
	ce ages 36, 44, 71, 359	King, Ivan R	Lightfoot, Philip 293	Maurer, Stewart J 127	Monogamy 360
	ce cores 7, 36, 390		Lightning 95	May, Cynthia P 188	Montreal Protocol 172
	ce sheets 191		Lindburg, Donald G 201	Maya civilization 84, 212, 358	Moratti, Stephen C 246
- 1	da asteroid 215, 300	Kivelson, Margaret Galland 300	Lindoy, Leonard F 63	Mayer, John A 101	Mose, Hugo W 234
	gE	Klahr, Philip 37	Linoleic acid 228	Mayeux, Richard 108	Mosko, Sarah 380
	lan, Joseph 372	Klatsky, Arthur L 278	Linolenic acids 302	Mazur, Barry 5	Moss, Frank 271
	mbrie, John 44	Klug, Aaron 247	Lipoprotein(a) 310	McAndrews, John H 359	Motors 263
- 1	mmunity 153, 165, 182, 196,	Köhler, Melke 270	Lipoproteins 55	McCarthy, Dennis 296	Mould, Jeremy R 311
	235, 266, 378, 404	Koller, Beverly H 389	Lipoproteins,	McClelland, Gary M 326	Movement disorders 39
1	impact theory, extinctions 279	Kolodner, Richard 388	high-density 55, 406	McClelland, Jabez J 319	Moyle, Peter B 21
1	mpacts 279	Kolonel, Laurence N 373	Lipoproteins,	McCormack, Mark 45	Mozes, Edna 109
1	Incest 202	Kopans, Daniel B 262	low-density 55, 278, 325	McDevitt, Hugh O 292	Mt. Pinatubo 167, 247
	Infants 23, 36, 38, 40, 380, 391	Korach, Kenneth S 12	Liposomes 372	McElroy, C. Thomas 382	Mueller, Fred M 199
	Infections	Kosko, Bart 55	Liquids 261	McIntire, Steven L	Muller, James E 332
	Infertility 30, 276	Kostelich, Eric J 180	Lisanti, Michael P	McKay, Brendan D 46	Mullis, Kary B 262
	Information storage 122	Kousky, Vernon E 172, 329	Lissauer, Jack J 375	McKenna, James J 380	Multiple personality
	Ingram, Frank 102	Kozikowski, Alan P 153	Lithium 293	McKillop, Heather 358	disorder 186, 202
	Insecticides 5, 285	Kraft, Andrew S 358	Liu, Chongyang 122	McKinney, Frank	Multiple sclerosis 268, 390
	Insects 38, 72, 408	Kreidberg, Jordan A 148	Liu, Kam-biu 191	McKinney, James D 391	Multistar systems 136
	Insel, Thomas R 360	Kriebel, David 71	Liu, Qianli 71	McLachlan, John A	Munro, Sean 165
	Insulin 292	Krishnan, Aruna V	Lizards 120, 231	McLennan, Peter L 380	Murcott, Susan 73
	Interferometry 373	Krolik, julian H 183	Lockshin, Michael 266	McMahon, James T 164	Murphy, Elizabeth A 135
	Interleukins 404	Krontiris, Theodore G 189	Loftus, Elizabeth F 185	McNair, Arthur E 255	Murreli, K. Darwin 213
	Interplanetary dust 278, 300	Krueger, Arlin J 247	Logsdon, John M 149, 399	McWhorter Paul 197	Muscles 4, 39, 302, 316
	Interstellar medium 244	Krystal, John H 186	Loh, Eugene C 372	Meaney, Michael J	Muscular dystrophy 154
	Interstellar space 292	Kuiper belt 230	Longevity 293, 375	Meisel, David D 217	Musgrave, Story 298, 389
	Introns 21	Kulkarni, Shrinivas R 166	Löscher, Wolfgang 13	Melanin	Mutagenesis 198
		Kürschner, Wolfram M 140	Love 362		Myasthenia gravis 109
	lo 325	Kürschner, Wolfram M 140 Kurtzman, Neil 311	Love, Richard R 207	Melatonin 12, 109	Mycoplasmas 166
	lo		Love, Richard R	Melatonin	Mycoplasmas
	lo	Kurtzman, Neil 311	Love, Richard R 207	Melatonin       12, 109         Melia, Fulvio       166         Melosh, H. Jay       260	Mycoplasmas       166         Myelin       234, 390         Myosin       4, 316
	lo	Kurtzman, Neil 311	Love, Richard R	Melatonin       12, 109         Melia, Fulvio       166         Melosh, H. Jay       260         Melting       135	Mycoplasmas
	lo     325       lodine     71       lon beams     324       lon channels     151, 260       lons     122, 324	Kurtzman, Neil 311	Love, Richard R	Melatonin     12, 109       Melia, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367	Mycoplasmas       166         Myelin       234, 390         Myosin       4, 316
	lo     325       lodine     71       lon beams     324       lon channels     151, 260       lons     122, 324       lrrigation water     280	Kurtzman, Neil	Love, Richard R.       207         Lovejoy, C. Owen       324         Loy, Brent       295         Lucy hominid       324         Lufengpithecus       270         Lupus       268	Melatonin     12, 109       Mella, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122	Mycoplasmas         166           Myelin         234, 390           Myosin         4, 316           Myotonic dystrophy         20
	Io	Kurtzman, Neil	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55	Melatonin     12, 109       Mella, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166	Mycoplasmas       166         Myelin       234, 390         Myosin       4, 316
	Ion	Kurtzman, Neil	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons 55 Luskin, Marla B. 68	Melatonin 12, 109 Mella, Fulvio 166 Melosh, H. Jay 260 Melting 135 Memory . 181, 184, 188, 332, 367 Memory devices 122 Men 37, 61, 70, 166, 215, 228, 310, 380	Mycoplasmas         166           Myelin         234, 390           Myosin         4, 316           Myotonic dystrophy         20
	Do	Kurtzman, Neil	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23	Melatonin     12, 109       Melia, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166, 215, 228, 310, 380       Menopause     332	Mycoplasmas 166 Myelin 234, 390 Myosin 4, 316 Myotonic dystrophy 20  N Nabel, Gary J 372
	Ion	L La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228	Melatonin	Mycoplasmas         166           Myelin         234, 390           Myosin         4, 316           Myotonic dystrophy         20           Nabel, Gary J.         372           N-acetyl-Laspartic acid         234
	Do	L La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 330	Melatonin     12, 109       Mella, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166, 215, 228, 310, 380       Menopause     332       Mental illness     102       Mercuri, Rebecca T.     282	Mycoplasmas   166     Myelin   234, 390     Myosin   4, 316     Myotonic dystrophy   20     Nabel, Gary   372     N-acetyl-Laspartic acid   234     Naitrexone   319
	Do	Surtzman, Neil	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Llyketsos, Constantine G. 374	Melatonin     12, 109       Mella, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166, 215, 228, 310, 380       Menopause     332       Mental illness     102       Mercuri, Rebecca T     282       Mercury (element)     214	Mycoplasmas
	Ion	L La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Maria B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lykexsos, Constantine G. 374 Lymn, Richard W. 4	Melatonin	Mycoplasmas   166
	10	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lymch, Henry T. 388	Melatonin     12, 109       Melia, Fulvio     166       Melosh, H. Jay     260       Metiting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166, 215, 228, 310, 380       Menopause     332       Mental illness     102       Mercury, Rebecca     7     282       Mercury (element)     214       Meredith, Carole P     265       Merrill, Jean     379	Mycoplasmas   166
	Io	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165	Melatonin	Mycoplasmas   166
	10	L La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lymch, Henry T. 388	Melatonin	Mycoplasmas   166     Myelin   234, 390     Myosin   4, 316     Myotonic dystrophy   20     Nabel, Gary   372     N-acetyl-L-aspartic acid   234     Naitrexone   319     Nanotechnology   122, 167, 357     Nanowires   167     Naphthalene   292     Narilkar, Jayant V   236     NASA   56, 58, 134, 206, 296
	Social Programme   Social Prog	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165	Melatonin	Mycoplasmas 166 Myelin 234, 390 Myosin 4, 316 Myotonic dystrophy 20  Nabel, Gary J. 372 N-acetyl-Laspartic acid 234 Naltrexone 319 Nanotechnology 122, 167, 357 Nanowires 167 Naphthalene 292 Narilikar, Jayant V. 236 NASA 56, 58, 134, 206, 296 Nash, Michael R. 203
	Ion	L 18	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Maria B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lykexos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232	Melatonin	Mycoplasmas   166
	10	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165	Melatonin     12, 109       Melia, Fulvio     166       Melosh, H. Jay     260       Melting     135       Memory     181, 184, 188, 332, 367       Memory devices     122       Men     37, 61, 70, 166, 215, 228, 310, 380       Menopause     332       Mental illiness     102       Mercury, Rebecca T.     282       Mercury (element)     214       Meredith, Carole P.     265       Merrill, Jean     379       Mesons     319       Metal ailoys     45       Metals     135       Meteorites     292       Meteoroids, cosmic     85	Mycoplasmas   166     Myelin   234, 390     Myosin   4, 316     Myotonic dystrophy   20     Nabel, Gary   372     N-acetyl-L-aspartic acid   234     Naitrexone   319     Nanotechnology   122, 167, 357     Nanowires   167     Naphthalene   292     Narilkar, Jayant V   236     NASA   56, 58, 134, 206, 296     Nash, Michael R   203     Nathanson, James A   285     Nayfield, Susan G   181
	Social Content   Soci	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons 1 55 Luskin, Maria B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lykexos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232	Melatonin         12, 109           Mella, Fulvio         166           Melosh, H., Jay         260           Melosh, H., Jay         200           Melting         135           Memory         181, 188, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mertail illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Metals         135           Meteorites         292           Meteoroids, cosmic         85           Meteors, impact         217	Mycoplasmas   166
	10   325   326   327   328	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercuri, Rebecca T         282           Mercury (element)         214           Meredith, Carole P         265           Merrill, Jean         379           Mesons         319           Metala illoys         45           Metala         135           Meteorites         292           Meteoroids, cosmic         85           Meteors, impact         217           Methane         30, 134	Mycoplasmas   166
	10	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232  Maceda, Joseph 315 Maceda, Joseph 315 Maceda, Joseph 375 Maceda, Joseph 315 Maceda, Joseph 375 Macedia, Claude R. 278	Melatonin	Mycoplasmas   166
	10	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         32           Mental illness         102           Mercuri, Rebecca T         282           Mercury (element)         214           Meredith, Carole P         265           Merrill, Jean         379           Mesons         319           Metala         135           Meteorites         292           Meteoroids, cosmic         85           Meteoroids, cosmic         85           Meteoroids, cosmic         30, 134           Methylation         357           Meyer, Alden         263           Meyer, Avel         7	Mycoplasmas   166
	Ioo	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Maria B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232  M  Maceda, Joseph 315 Macrophages 165, 378 Maechling, Claude R. 278 Maes, Michael 188 Magellan mission 56, 58	Melatonin         12, 109           Mella, Fulvio         166           Melosh, H., Jay         260           Melting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Metals         135           Meteorites         135           Meteoroids, cosmic         95           Meteors, impact         217           Methane         30, 134           Methylation         357           Meyer, Alden         263           Meyer, Avel         7           Meynadler, Laure         327	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melchy         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercury, Rebecca T.         282           Mercury, (element)         214           Meredill, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Metals         135           Meteorites         292           Meteoroids, cosmic         95           Meteors, Impact         217           Methane         30, 134           Methylation         357           Meyer, Alden         263           Meyer, Axel         7           Meynadier, Laure         327           Mice         386	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Maria B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Lutz, Christopher P. 328 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lymch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232  M  Maceda, Joseph 315 Macrophages 165, 378 Maechling, Claude R. 278 Maes, Michael 188 Magellan mission 56, 58 Magnetic disks 191 Magnetic fields 124, 300	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melching         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Menory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illiess         102           Mercury, Rebecca T.         282           Mercury, Gelement)         214           Meredith, Carole P.         265           Merlil, Jean         379           Mesons         319           Metaliloys         45           Metals         135           Meteorites         292           Meteoroids, cosmic         35           Meteoroids, cosmic         35           Meteoroids, cosmic         35           Methylation         357           Meyn, Alden         263           Meyer, Alden         263           Meyer, Alden         32           Meynadier, Laure         32           Mice, knockout         385	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         32           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Meteorites         292           Meteorites         292           Meteorites         292           Meteorides, impact         217           Methane         30, 134           Methylation         357           Meyer, Alden         263           Meyer, Akel         7           Meyer, Akel         7           Meyer, Akel         7           Meyer, Akel         327           Mice, knockout         385           Microactuators         199	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melching         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem -         37, 61, 70, 166, 215, 228, 310, 380           Menopause         102           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Metals         135           Meteorites         292           Meteorites         292           Meteorites         292           Meteorites         30           Meyer, Alden         263           Meyer, Avel         7           Meyer, Avel         7           Mice, knockout         385           Mice, knockout         385           Microelectronics         100, 167, 197, 319           Microelectronics         100, 167, 197, 319	Mycoplasmas   166
	Ioo	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melchy         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Mestal         135           Metal         310           Metal         315           Meteorites         292           Meteorites         292           Meteorites         30, 134           Methylation         35           Meyer, Alden         263           Meyer, Axel         7           Meyer, Axel         7           Micoactuators         197           Microactuators         197           Microactuators         197	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Menory devices         122           215, 228, 310, 380         300           Menopause         32           Mental illness         102           Mercurl, Rebecca         7         282           Mercurl, Rebecca         7         282           Mercurl, Rebecca         7         265           Merrill, Jean         379         379           Mesons         319         Metal           Metals         135         Meteorites         292           Meteorites         292         Meteorites         292           Meteoroids, cosmic         85         Meteors, impact         217           Methane         30, 134         Methylation         357           Meyer, Avel         2         36           Mice, knockout         385         Microelectronics.         190           Microelectronics, 100, 167, 197, 315         Microelectronics, 100, 167, 197, 315           Microolithography	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin	Mycoplasmas   166
	10	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercury, Rebecca T.         282           Mercury (element)         214           Meredilh, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal         319           Metal         35           Metals         35           Meteorites         292           Meteorites         292           Meteorites         292           Meteorites         30, 134           Methylation         35           Meyer, Alden         263           Meyer, Axel         7           Meyer, Axel         7           Microelactuators         197           Microelactuators         197           Microelithography	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons 1 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232  Maceda, Joseph 315 Macrophages 165, 378 Magnetic disks 191 Magnetic disks 191 Magnetic disks 191 Magnetic reversals 325, 327 Magnetic resonance 191 Magnetic reversals 325, 327 Magnetoresistance 191 Maher, David P. 144 Mahlman, Jerry 159 Major bistocompatibility complex	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Mestal         135           Metal         310           Metal         35           Meteorites         292           Meteorites         292           Meteorites         30           Meteorites         30           Methane         30           Methylation         35           Meyer, Axel         7           Meyer, Axel         7           Micro         38           Microelectronics         109           Microelithography         100	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen 324 Loy, Brent 295 Lucy hominid 324 Lufengpithecus 270 Lupus 268 Lusis, Aldons J. 55 Luskin, Marla B. 68 Luteyn, James L. 23 Lutz, Christopher P. 228 Luu, Jane X. 230 Lyketsos, Constantine G. 374 Lymn, Richard W. 4 Lymn, Richard W. 4 Lynch, Henry T. 388 Lynn, Allison B. 165 Lytle, Wayne 232  Macedia, Joseph 315 Macrophages 165, 378 Magnetic fields 124, 300 Magnetic fields 124, 300 Magnetic fields 124, 300 Magnetic resonance imaging 390, 392 Magnetic reversals 325, 327 Magnetoresistance 191 Mahen, David P. 143 Mahlman, Jerry 159 Major histocompatibility complex 235 Malaney, Robert A. 66	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercuri, Rebecca T         282           Mercury (element)         214           Meredith, Carole P         265           Merrill, Jean         379           Mesons         319           Metals         135           Meteorites         292           Meteorites         292           Meteoroids, cosmic         85           Metyer, Alden         263           Meyer, Axel         7           Meyer, Axel         7           Meyer, Axel         37 <t< td=""><td>  Mycoplasmas   166    </td></t<>	Mycoplasmas   166
	Ion	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           125, 228, 310, 380         320           Menopause         32           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal alloys         45           Meteorites         292           Meteorites         292           Meteorites         292           Meteorides, cosmic         95           Meteoris, impact         217           Meyer, Alden         263           Meyer, Alden         263           Meyer, Alden         263           Meyer, Alden         363           Microactuators         197           Microactuators         197           Microelectronics, 100, 167, 197, 315           Microactuators	Mycoplasmas   166
	In the second color	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melchy         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercury, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metala         135           Metals         135           Meteorites         292           Meteorites         292           Meteorites         292           Meteorites         30, 134           Methylation         357           Meyer, Axel         7           Meyer, Akel         27           Meyer, Axel         7           Microglia         372           Microglia         372           Microglia         372           Microglia         373 <t< td=""><td>  Mycoplasmas   166    </td></t<>	Mycoplasmas   166
	Incompage   Inco	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Methory         181, 184, 188, 332, 367           Memory devices         122           Menory devices         122           215, 228, 310, 380         300           Menopause         32           Mental illness         102           Mercurl, Rebecca T         282           Mercurl, Rebecca T         282           Mercurl, Rebecca T         282           Mercurl, Rebecca T         285           Mertal illpan         379           Mesons         319           Metal alloys         45           Metals         135           Meteorites         292           Meteoroids, cosmic         35           Meteorites         292           Meteoroids, cosmic         35           Meteoroids, cosmic         35           Meteoroids, cosmic         35           Meteoroids, cosmic         35           Metya, Alden         263           Meyer, Axel         7           Meyer, Axel         7           Meyer,	Mycoplasmas   166
	Ion	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Memory         125, 228, 310, 380           Menopause         32           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Mestal         135           Metal         130           Metal         135           Meteorites         292           Meteorites         292           Meteorites         292           Meteorites         30, 134           Methylation         35           Meyer, Alden         263           Meyer, Axel         7           Meyer, Axel         32           Microelectronics         197           Microelithography         100           Micromachines         100 </td <td>  Mycoplasmas   166    </td>	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Meting         35           Memory         181, 184, 188, 332, 367           Memory devices         122           Memory devices         122           Men         37, 61, 70, 166,           215, 228, 310, 380         380           Menopause         32           Mental Illness         102           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metal         310           Mesons         319           Metal         310           Meteorites         292           Meteorides         292           Meteorides         292           Meteorides         35           Meyer, Alden         36           Meyer, Alden         36           Meyer, Alden         36           Microaltuators         197           Microelectronics         100           Microactuators         197 <t< td=""><td>  Mycoplasmas   166    </td></t<>	Mycoplasmas   166
	Ioo	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melcosh, H. Jay         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Men         37, 61, 70, 166, 215, 228, 310, 380           Menopause         332           Mental illness         102           Mercury, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metals         135           Metals         135           Meteorites         292           Meyer, Axel         7           Meyer, Axel         7           Meyer, Axel         7           Microactuators         197     <	Mycoplasmas   166
	Ioo	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         102           Menopause         315, 228, 310, 380           Menopause         32           Mental illness         102           Mercuri, Rebecca T         282           Mercury (element)         214           Meredith, Carole P         265           Merrill, Jean         379           Mesons         319           Metalioys         45           Metals         135           Meteorites         292           Meteorites         292           Meteorites         292           Meteoroids, cosmic         85           Meteor, impact         217           Methylation         35           Meyer, Alden         263           Meyer, Akel         7           Meyer, Axel         37           Microelectronics         100, 167, 197, 318           Microglia         37           Microglia         <	Mycoplasmas   166
	Ioo	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melosh, H. Jay         260           Metiting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Memory         125, 22, 8, 10, 380           Menopause         32           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Mestal         135           Metetals         135           Metetorites         292           Meteorites         292           Meteorites         292           Meteorites         30, 134           Methylation         35           Methylation         35           Meyer, Aklen         26           Meyer, Aklen         26           Meyer, Aklen         32           Microactuators         197           Microelectronics         197           Microelithography         10	Mycoplasmas   166
	Ion	La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melchy         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem -         37, 61, 70, 166, 215, 228, 310, 380           Menopause         102           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metalioys         45           Metals         135           Meteorites         292           Meteorites         293           Meyer, Alden         263	Mycoplasmas   166
	Ioon	L  La Niñas	Love, Richard R. 207 Lovejoy, C. Owen	Melatonin         12, 109           Melia, Fulvio         166           Melosh, H. Jay         260           Melchy         260           Metting         135           Memory         181, 184, 188, 332, 367           Memory devices         122           Mem -         37, 61, 70, 166, 215, 228, 310, 380           Menopause         102           Mental illness         102           Mercuri, Rebecca T.         282           Mercury (element)         214           Meredith, Carole P.         265           Merrill, Jean         379           Mesons         319           Metalioys         45           Metals         135           Meteorites         292           Meteorites         293           Meyer, Alden         263	Mycoplasmas   166

	Peel, David A 36		Satellites, Landsat 270 Satellites, weather 149	Sojka, Robert E 280 Solá, Salvador Moyá 270
	Pelvic inflammatory disease 166 Peramunage, Dharmasena 151	Radziszowski, Stanislaw 46		Solar cells
	Perimutter, Lynn S 378	Ragent, Boris 24	Satoh, Takehiko 325	Solar energy 374
North American Wilderness	Perner, Josef			Solar wind
Recovery Project	Perry, Samuel		Savage, Bob 230	Solvent extraction
Noufi, Rommel 374	Pesticides 4, 219, 277	Ramsey numbers 46	Scanlan, Bill 283	Sommerer, John C 180
Nowak, Martin 6	PET scans 367, 394		Scanning tunneling	Sonoluminescence
	Petrin, Valerii T 217 Phenol	Raney, R. Keith	microscopy	Soto, Ana M
	Philip, Philip A	Rapists 117	Schatzow, Emily 185	Soukoulis, C.M 199
Nuclear waste 303	Philipp, Warren H	Rapson, Richard 362	Schenk, Paul	Soulé, Michael 169
	Phillips, David P 293	Rasor, John	Scher, Howard I 294 Schinazi, Raymond F 87	Sound waves
	Phillips, John B	Raven, Peter H 252	Schizophrenia 365, 393	Space stations 206, 399
Nuragic culture 217	Phiri, Maxon 397	Rayment, Ivan 4	Schmitt, David P 363	Spanos, Nicholas P 319
	Photography 295	Rayner, Steve	Schramm, David N 236 Schrenk, Friedemann 277	Species diversity
0	Photonic devices	Recombinant DNA Advisory	Schrödinger equation 228	Spectra 21
Obesity 235	Photosynthesis 285	Committee 182	Schubert, Gerald 57	Spectroscopy 71, 326
O'Brien, Stephen J 200 O'Ceallaigh, Donal 230	Photovoltaic devices 374	Recycling	SCID 404	Spectroscopy, ultraviolet 244
Ocean drilling	Plaget, Jean	Redmond, Carol K	Scientific evidence 63 Scientific fraud	Speech
Ocean floor	Pienta, Kenneth J 228	Rehnquist, Chief Justice	Scientific method 180	Speech recognition 229, 254
Ocean sediments	Pillard, Richard C 37	William H	Scott, J. Michael 169, 248	Spencer, John R 287
Oceans	Pinto, Fabrizio 21	Reich, Cary J	Scotti, James V	Speth, John D
Octopamine 285	Piper, Ernest	Reingold, Stephen C 391	Sea level, rise in 87	Spinal cord
Oil 134, 165	Planets, formation 375	Reiter, Russel J 109	Searson, Peter C 167	Spinella, Giovanna M 20
Oil pipelines	Plants 23, 103, 140	Relativity theory 151, 376 Remien, Robert H 374	Seed banks 416	Spiro, Michael 122
Okubo, Paul	Plasma wave accelerators 212 Plasmas 212	Reproduction 356	Segall, Paul	Spleen
O'Leary, Dennis D.M 308	Plasminogen	Reptation 182	Selenium 183, 295	Sprangle, Phillip 212
O'Leary, Hazel R 45, 263, 303	Plastics 12, 134, 172,	Research, funding 158 Research, international	Self-assembly 69, 122, 357	Spriggs, Matthew 28
Oligonucleotides	182, 235, 246, 293 Plate tectonics 54, 56	cooperation 399	Semiconductors	Spudich, James A
Olivas, Robert E III	Platelets	Respiratory disorders 309, 326	Sensors 63, 100, 271	Stanley, Daniel Jean 87
Oliver, Mary Beth 365	Pleistocene extinctions 71	Restriction fragment length polymorphism 265	Sepkoski, J. John, Jr 38	Stanley, Steven M 38
Olson, Peter L	Plourde, Britton 261	Reynolds, David 37	Serotonin	Starkman, Glenn D
Onek, Joseph	Pluim, Hendrik J	Reynolds, Osborne 308	Setzer, Alberto	Stars, evolution
Optical tweezers 316	Poeschla, Eric M 182	Reynolds, Stephen J 300 Ribet, Kenneth A 5	Seveso	Starvation 375
Optoelectronics 122, 295 Orr, Harry T 20	Poliack, James B 104, 375	Ribozymes 182	Sex differences 363	Statistics
Orville, Richard E 95	Polyacrylamides 280 Polycyclic aromatic	Rice 30, 74, 134	Sex selection	Steam engines
Osborn, June E 68	hydrocarbons 30, 223, 278, 292	Rich, R. Michael 311 Richman, Douglas D 214	Sexual activity	Stein, Lynn Andrea 61
Oscillators, chemical 180	Polyethylene 293	Richter, Burton 245	Sexual behavior 6, 37, 68, 120, 363	Stereochemistry
Osteoporosis 61, 150 Ostro, Bart 326	Polymer electrolytes 293	Riddell, Stanley R 182	Shaffer, Mark	Stern, S. Alan
Ostroff, Stephen 116	Polymerase chain reaction 91, 120, 165, 166, 262, 267, 285	Ridker, Paul M	Shalala, Donna E	Steroids
Ott, Edward	Polymers 122, 182, 293	Rier, Sherry E	Shamos, Michael I 282	Stetter, Karl O 302
Ottino, Julio M	Polymers, conducting 246	Riordan, Michael 91	Sharp, Phillip A	Stevens, Justice John Paul 63 Stevens, Richard G
Owen, William M., Jr 22	Polynesia	Rivers	Shlaes, John	Stewart, Walter W 252
Oxidation 109	Polystyrene	RNA 91, 109, 247	Shoemaker, Eugene M 279	Stillman, Robert J 276
Oxygen	Popovic, Mikulas 383	Roberts, John W 30		Stochastic resonance 271 Stolte, Manfred 189
Ozone, smog 326	Popper, Deborah E	Roberts, Richard J 245 Robinson, John G 168	CL MI. A 307	Stomata
Ozone, stratospheric 167,	Porphyria cutanea tarda 70	Robots 61	Sick building syndrome 382	Storms 95, 106, 191
0zone holes 172, 247, 382	Post-traumatic stress	Rodenhuis, David 328	Sickles, Edward A 262 Siddique, Teepu	Stouffer, Ronald J
Ozone noies	disorder	Rodents	Ct. L C	Streit, Wolfgang J 378
P	Potassium	Rogers, David E 68	Sieber, William 175	Strep throat
p53 356	Powder mixing 167	Rome, Lawrence C 39	Sigier, Paul B	Stress 196, 244, 332, 404 Strittmatter, Warren J 108
Pacific Ocean 328	Prairie voles	Romeo, Giovanni	Sigurdsson, Steinn 138	Stroke 61, 378
Pain	Pregnancy 23, 30, 36,		Sijbesma, Rint 87	Strom, Robert G 56
Paleontology	266, 276, 302	Roszyk, Leon M 126	Silber, John 119	Stroop effect 404
Pancreas	Pressley, Michael	Rowe, Teri	Ciliana 44 210	
Pappalardo, Robert T 300	Prime numbers		Silver, Jerry 308	Submarines 15
Paranormal experiences 319 Paranthropus 277	Proteins 79	Rugh, Svend Erik 377	Silvestrini, I homas A 1/2	
Paré, J.R. Jocelyn	Protons		Ct I	Sudden infant death
Parenting	Psychiatric disorders 102 Psychoneuroimmunology 153	Russell, Thomas P	Singh, K.D	syndrome
Pariser, E. Ray	ruisars	Ruzyla-Smith, Patricia 15:	Sjogren, William L 56	
Parker, Leonard E	Pumpkins		Skin	
Parkfield, California fault 382	Purdy, G. Michael		Skole, David	Sulfur dioxide 22
Parmentier, E. Mark	D		Sleep	
Particle accelerators 212	Dunidinana 31		Smith, Allen	
245, 276, 319	_	Salicylic acid 10	3 Smith, J. Bruce 266	6 Collider 45, 245, 276
Particle beams		Salt		6 Superconductors 122,
Particle physics 245 Partnerships, government-	Quantum mechanics 22 Quantum physics 32			4 214, 358, 405 9 Supernovas
industry 26	Ouarks 191, 24	5 Sand 167, 26	I Smith, Michael 26	2 Surani, M. Azim 357
Passarge, Eberhard 17	Quasi-steady state	Sandwell, David T 5	8 Smoke	
Patents		6 Sarbanes, Sen. Paul S 21 O Sarmiento, Fausto O	3 Smoking	
Paulesu, Eraldo 36	7	Sarnak, Peter C	5 Sniegowski, Jeffry J 19	7 Swann, William B., Jr 362
Payre, Gregory F		Sarver, Nava		
Pearson, Marc	,	3 Satellites 53, 151, 270, 37		
.,				•

Sykes, Bryan 285	Trees 408	Verosub, Kenneth L 327	Waterhouse, Andrew L 264	Wu, Xiao-lun 167
Synnott, Stephen P 22	Trent, Jeffrey M 388	Verschueren, Koen H.G 28	Waters, Elizabeth L 264	Wudl, Fred 87
Syphilis 213	Trentham, David E 198	Very Long Baseline Array	Waters, Richard C 88	Wyss, André 230
Szostak, Jack W 109	Tsunamis 54	radio telescope 95	Watson, Andrew J	Wyss, Max 59
	Tuchman, Walter	Vickerman, Sara 169	Watson, Patty Jo 270	,,
-	Tucker, Compton 26	Vietmeyer, Noel 309	Wdowlak, Thomas L 292	
	Tuerk, Craig 90	Viking mission 104	Weather forecasting 328	X
T-cells 109, 182, 292, 404	Tully, Joseph G 166	Vinogradov, Nikolai B 380	Weaver, Harold A	
Tacrine	Tumor suppressor genes 148, 356	Viruses		X-ray background 183
Taghiei, M. Mehdi 134	Tumors, Wilms'	Vision 38, 133, 172, 181, 390	Weiler, Edward J 296	X-ray bursters 188
Tainer, John A	Turcotte, Donald L	Visscher, Glenn T	Weinberg, Richard B 325	X-ray crystallography 247
Talent, David		Visscher, Henk	Welding	X-ray diagnostics
Tarnoxifen	Turner, Linda 388		Welling, Joel 233	X-ray diffraction 4, 28
Taniyama, Yutaka 6	Tuross, Noreen 285	Visscher, Robert	Wellman, Henry M 42	X-rays
	Tykot, Robert H 217	Vitamin A 52, 183	Welsh, Michael J 260	Xenoestrogens 10, 12
Tautz, Jürgen 302	Type A behavior 244, 263	Vitamin B	Wetlands 134	7.00.000.000.000.000.000.000.000
Tavris, Carol 202		Vitamin C	Whales	
Taylor, Edwin W 4	u	Vitamin E	White, Tim D 277, 324	Y
Taylor, James M 101		Vogel, Stuart N	White dwarf stars 138	
Taylor, Joseph H., Jr 138, 262	Ultrasound 189	Vogelsang-Eastwood, Gillian 54	Whitfield, Roy A 156	Yabionovitch, Eli 199
Taylor, Kendrick C 390	Ultraviolet radiation 15, 53,	Vogelstein, Bert 356, 388	Whiting, Gary J	Yager, joel 203
Taylor-Robinson, David 166	198, 231, 285, 375, 382	Volatile organic compounds 220	Whitney, T.M	Yanagida, Toshio 317
Tea	Uncombable-hair syndrome . 164	Volcanoes 103, 132, 247, 414		Yang, Yiping
Teeth 71, 150	Unidentified flying objects 319	Volcanoes, extinctions 103	Widder, Joel	Yeomans, Donald K 261
Tehan, Terry	Upper Paleolithic cultural	Volcanoes, Venus 56	Wide-Field Camera 296, 311	Yess, Norma 5
Telecommunications 143	evolution 217	Voting 282	Wilderness 168	Yin, Frank C.P 246
Templeton, Alan R 197	Uranus 300, 375	Voyager missions 260, 300	Wildt, David E 200	Yoder, Marilyn D 79
Tennyson, Edward J 221, 223	Urethritis	.,-6	Wiles, Andrew 5	York, David A
Terr, Lenore C 185, 203	U.S. Global Change Research	VAF	Wiles, Richard 4	Young, John E
Textiles 54	Program 158	W	Wilkins/Ellert, Mary 309	Young, Larry J
Thaddeus, Patrick 119	Uveda, Seiva 54	Waardenburg's syndrome 175	Willett, Walter C 52	
Thalassemia	Oyeda, ociya	Wagner, Hermann 133	Williams, Bryan R.G 148	Young, Leslie A 22
Thienel, Charles 149	v	Waibel, Alex 254	Williams, Gary M 181	Yount, Ralph G 4
Thomas, James H 375	•	Walker, Robert M 278	Williams, Hugh C 331	
Thomson, Rick 133	Vakhshoori, Daryoosh 295	Wallerstein, George 244	Williams, Iwan P 230	7
Thornton, Kathryn 298, 389	Vale, Ronald D 316	Wang, Frank	Williams, Linda L.F 61	-
Thorsett, Stephen E 138	Valentine, Donald, Jr 280	Wang, Juen-Kai	Williams, Linda Meyer 185, 202	Zadeh, Lotfi A 55
Thyroid stimulating	Valet, Jean Pierre 327	Wang, Shilin	Williams, Redford B 263	Zamir. Ada
hormone 391	Vallee, Bert L	Ward, Steve	Wiltschko, Wolfgang 86	Zank, Gary P 372
Tisch, Roland M		Warden, Craig H	Windle, Bradford 164	Zaritsky, Dennis 52
Tissue plasminogen	Van Essen, David 394	Warne, Andrew G 87	Wine	Zdziarski, Andrzej A 183
activator	Van Valkenburgh, Blaire 71	Warren, Stephen T	Winslow, James T 360	Zelazo, Philip D 42
	Vannier, Michael 393		Winstanley, Derek	Zeolites
Titan	Vasopressin	Waskell, Eva 283	Winterhalter, Peter 264	Zewail, Ahmed H71
Tokoro, Mario 229		Waste, hazardous 28	Wisdom, lack 231	
Tonomura, Akira 358		Waste disposal 73		Zidovudine 214
Topham, John	Vavilov Institute of Plant	Waste Isolation Pilot Plant 303	Women 10, 23, 30, 36, 52,	Zinc45
Toumi, Ralf	Industry 416	Waste treatment 333	61, 76, 102, 117, 207, 244, 262,	Zoghbi, Huda Y 20
Tourette's syndrome 39	Veeck, Lucinda L	Watanabe, Fumiya 326	263, 266, 276, 302, 332, 356	Zuckerman, Benjamin M 138
Transgenic animals 55, 148	Vena, John E 61	Water 261	Wong-Staal, Flossie 182	Zurek, Richard W 106
Transportation 380	Venter, J. Craig 155	Water, chlorinated 61	Woo, Savio L.C 215	Zwally, H. Jay 373
Trauger, John 296		Water, drinking 61, 73, 122	Wood, Bernard 277	Zycki, Piotr T 183
Traveling salesman problem 248	Vernetson, William G 101	Water pollution 73	Woodward, Fl 140	Zylberajch, Sylvain 199

## SCIENCE NEVS

1719 N St., N.W., Washington, D.C. 20036

## BACK ISSUE ORDER FORM

Missing an issue of Science News? Volumes 141 to 144 are available for back order!

Cost per copy: Vols. 141 & 142, \$2.00 each Vols. 143 & 144, \$1.00 each

	Copies of	
	(vol., no.)	
	Copies of	
	(vol., no.)	
	Payment enclosed	
	(cash or check only)	
Name _		
Address		